Application Serial No.: 10/553,369 Filing Date: October 17, 2005

Page 3 of 9

Amendments to the Claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

Listing of Claims:

1. (Currently Amended) Method A method of varying [[the]] a scrolling speed provided for a set of items, wherein a first user input unit (20) allows actuation for is configured to be actuated in a first direction and [[for]] a second opposite direction opposite the first direction, and wherein a second user input unit (16) allows actuation for is configured to be actuated in the first and the second opposite directions, [[and]] the method comprising the steps of:

providing a set of items of information (20, 22, 24, 26) that can be scrolled by a user, (step 32),

detecting a scrolling action selection from [[a]] the user by [[an]] actuation of the first input unit, (step 34), :

detecting a scrolling speed variation selection from the user by [[an]] actuation of the second user input unit, (step 38); and

changing the scrolling speed in dependence of <u>based on the detected</u> selections [[made]] by the user,

wherein the step of changing the scrolling speed comprises the further steps of increasing the scrolling speed if [[a]] the scrolling action selection and [[a]] the scrolling speed variation selection have been made for the correspond to a same direction, (step 42) and decreasing the scrolling speed if [[a]] the scrolling action selection and [[a]] the scrolling speed variation selection have been made for the correspond to opposite directions, (step 44).

2. (Currently Amended) Method A method according to claim 1, wherein the step of changing the scrolling speed comprises changing the scrolling speed is made based on simultaneous detection of the scrolling action selection and the scrolling speed variation selection.

Application Serial No.: 10/553,369 Filing Date: October 17, 2005

Page 4 of 9

- 3. (Currently Amended) Method A method according to claim 1 or 2, wherein changing the scrolling speed is varied with comprises varying the scrolling speed by a certain step size and the scrolling speed is varied with said step size each time [[a]] the scrolling speed variation selection is detected during detection of [[a]] the scrolling action selection.
- 4. (Currently Amended) Method A method according to claim 1 or 2, wherein changing the scrolling speed is varied comprises linearly varying the scrolling speed when [[a]] the scrolling speed variation selection is detected during detection of [[a]] the scrolling action selection.
- 5. (Currently Amended) Method A method according to any previous claim 1, further comprising the step of :

saving a scrolling speed setting based on the changed scrolling speed, (step 46).

- 6. (Currently Amended) Method A method according to claim 5, wherein the step of saving the scrolling speed is performed comprises automatically saving the scrolling speed.
- 7. (Currently Amended) Method A method according to claim 5, wherein the step of saving the scrolling speed is performed after comprises saving the scrolling speed responsive to detecting a selection of saving scrolling speed from the user.
- 8. (Currently Amended) Method A method according to any of claims 5

 —7 claim 5, wherein the step of saving the scrolling speed is performed comprises saving the scrolling speed for said set of items.
- 9. (Currently Amended) Method A method according to claim [[9]] 8, wherein the step of saving the scrolling speed further comprises saving the scrolling speed is also performed for at least one other set of items.

Application Serial No.: 10/553,369 Filing Date: October 17, 2005

Page 5 of 9

10. (Currently Amended) Device (10) A device for varying [[the]] a scrolling speed provided for a set of items, comprising:

an information presentation unit (14) providing configured to provide a set of items of information (20, 22, 24, 26) that can be scrolled by a user,

a first user input unit (20), for allowing configured to receive a scrolling action selection by the user and allowing actuation for configured to be actuated in a first direction and [[for]] a second opposite direction opposite the first direction,

a second user input unit (20) for allowing configured to receive a scrolling speed variation selection by the user and allowing actuation for configured to be actuated in the first and the second opposite directions, and

a control unit (28) arranged configured to:

provide said set of items of information [[on]] to the information presentation unit,

detect [[a]] <u>the</u> scrolling action selection by a user [[via]] <u>responsive to actuation of</u> said first user input unit,

detect [[a]] the scrolling speed variation selection [[via]] responsive to actuation of said second user input unit, and

change the scrolling speed in dependence of <u>based on</u> the <u>detected</u> selections [[made]] by the user,

wherein the control unit (28) provides is configured to provide a scrolling speed increase if [[a]] the scrolling action selection by an actuation of the first input unit for one direction together with a and the scrolling speed variation selection by an actuation of the second user input unit for the correspond to a same direction is detected, and is configured to provide a scrolling speed decrease if [[a]] the scrolling action selection by an actuation of the first input unit for one direction together with of a and the scrolling speed variation selection by an actuation of the second user input unit for the correspond to opposite direction is detected directions.

11. (Currently Amended) Device (10) A device according to claim 10, wherein the control unit is arranged configured to change the scrolling speed based on simultaneous detection of the scrolling action selection and the scrolling speed variation selection.

Application Serial No.: 10/553,369 Filing Date: October 17, 2005

Page 6 of 9

- 12. (Currently Amended) Device (10) A device according to claim 10-or 11, wherein the control unit (28) is further arranged configured to vary the scrolling speed [[with]] by a certain step size and the scrolling speed is varied with said step size each time [[a]] the scrolling speed variation selection is detected during [[a]] detection of [[a]] the scrolling action selection.
- 13. (Currently Amended) Device (10) A device according to claim 10 or 11, wherein the control unit (28) is further arranged configured to vary the scrolling speed linearly when [[a]] the scrolling speed variation selection is detected during [[a]] detection of [[a]] the scrolling action selection.
- 14. (Currently Amended) Device (10) A device according to any of claims 10—13 claim 10, further comprising:

a scroll speed storage unit, (30) and

wherein the control unit is further <u>arranged configured</u> to save a scrolling speed setting in the scroll speed storage <u>unit</u> based on the changed scrolling speed.

- 15. (Currently Amended) Device (10) A device according to claim 14, wherein the control unit is arranged configured to automatically save the scrolling speed setting.
- 16. (Currently Amended) Device (10) A device according to claim 14, wherein the control unit is arranged configured to save the scrolling speed setting [[after]] responsive to detecting a selection of saving scrolling speed from the user.
- 17. (Currently Amended) Device (10) A device according to any of any of elaims 14—16 claim 14, wherein the control unit is arranged configured to save the scrolling speed setting for said set of items.

Application Serial No.: 10/553,369 Filing Date: October 17, 2005

Page 7 of 9

- 18. (Currently Amended) Device (10) A device according to claim 17, wherein the control unit is arranged configured to save the scrolling speed setting for at least one other set of items.
- 19. (Currently Amended) Device (10) A device according to any of claims 10—18 claim 10, wherein the first user input unit is provided as comprises at least one navigation key (20) for navigating in configured to be used for navigation of a menu system of the device, and wherein the second user input unit is provided as comprises at least one button (16) on [[the]] a side of the device normally configured to be used for volume settings or vice versa.
- 20. (Currently Amended) Device (10) A device according to any of claims 10—18 claim 10, wherein the first user input unit is provided as comprises at least one button on [[the]] a side of the device normally configured to be used for volume settings, and wherein the second user input unit is provided as comprises at least one navigation key for navigating in configured to be used for navigation of a menu system of the device.
- 21. (Currently Amended) Device (10) A device according to any of claims 10 20 claim 10, wherein the device is a portable electronic device.
- 22. (Currently Amended) <u>Device A device</u> according to claim 21, wherein the device is a portable communication device.
- 23. (Currently Amended) Device A device according to claim 22, wherein the device is a cellular phone.